FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OF DCE

ATTY. DOCKET NO. UV-3 C2 CPA

SERIAL NO. 08/974,944

INFORMATION DISCLOSURE STATEMENT BY APPLICANTS APPLICANTS

Connie T. Marshall, Thomas R. Lemmons, and Donald W. Allison

FILING DATE

November 20, 1997

GROUP 2711

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
inn	4,218,698	8/19/80	Bart et al.	358	22	OIPA
M	4,908,713	3/13/90	Levine	358	335	3
						MMR 3 0 1999 1
						3
		FOREIGN PA	ATENT DOCU	MENTS	7.74	P. Programme
						TRANSPATION

	FOREIGN PATENT DOCUMENTS			PADQUART			
EXAMINER	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
in	Sho 58-191585	11/8/83	Japan	H04N	7/08	Ē ₹ĕ	F
						<del>ن</del> 5	吊
						\. ⊋	1
						<u></u>	

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

EXAMINER INITIAL

Baer, Ralph H., "Tele-Briefs, A Novel User-Selectable Real Time News Headline Service For Cable TV," IEEE Transactions on Consumer Electronics, Vol. CE-25, No.3, pp. 406-8, July 1979.

Harden, Brian, "Teletext/Viewdata LSI," IEEE Transactions on Consumer Electronics, Vol. CE-25, No. 3, pp. 353-8, July 1979.

Ciciora, Walter, et al., "An Introduction to Teletext and Viewdata with Comments on Compatibility," IEEE Transactions on Consumer Electronics, Vol. CE-25, No. 3, pp. 353-8, July 1979.

Beakhust, D.J. and Gander, M.C., "Teletext and viewdata - a comprehensive component solution," PROC. IEE, Vol. 126, No. 12, pp. 1374-95, December 1979.

The Institution of Electrical Engineers Electronics Record, "Special Issue on Teletext and Viewdata," Reprinted from Proceedings IEE, Vol. 126, December 1979.

Lentz, John et al., "Television captioning For The Deaf Signal and Display Specifications," PBS

**EXAMINER** 

VI Kordal

DATE CONSIDERED >17-54

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not conformance and not considered. Include copy of this form with next communication to applicants.

Engineering and Technical Operations, Report No: E-7709-C, Revised May 1980.

FORM PTO-1	449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. UV-3 C2 CPA	SERIAL NO. 08/974,944			
	INFORMATION DISCLOSURE STATEMENT BY APPLICANTS	APPLICANTS Connie T. Marshall, The Donald W. Allison	omas R. Lemmons, and			
		FILING DATE , November 20, 1997	GROUP 0 P E			
	OTHER DOCUMENTS (Including Author, Title,	Date, Pertinent Pages, Et	(c.) WAR 3 0 1999			
EXAMINER INITIAL			Changua Marie			
war	The Nordic Text-TV Group, "The Joint Views of the No Technical Requirements Regarding an Advanced Tele					
	CCIR Study Groups, "The Didon-Antiope Teletext Sys 1/11, Study Programme 29B/11, October 1980.	stem," Doc. 11/199-E, Re	port 802, Offestion 29-			
	Guillermin, J., "Development & Applications of the An Teletext, 1980.	tiope-Didon Technology,"	Videotex, Wiewdata,			
	"Videotext Standard, Presentation Level Protocol," American Telephone and Telegraph Company, 1981.					
	CBS/CCETT, "North American Broadcast Teletext Specification," Sofratev, June 1981.					
	Mullard Limited, LSI circuits for teletext and viewdata - The Lucy Generation, June 1981.					
	Videotex Rapporteur's Group, "Reference model for terminals for an European Videotex Basic Service based on the stack-architecture," CEPT CD/SE, Stockholm, June 1981.					
	CCIR XVth Plenary Assembly, "Data Broadcasting Systems-Signal and Service Quality, Field Trials and Theoretical Studies," Doc: 11/1008-E, Report AE/11, November 1981.					
	Numaguchi, Y. and Sawabe, E., "A Teletext System F No. 271, February, 1982, pp. 1-15.	or Ideographics," NHK La	aboratories Note, Serial			
	Telesoftware & Education Project, A joint BBC/ITV & Report, September 1980 - July 1982.	Brighton Polytechnic Res	earch Project - Final			
	CEPT CD/SE, <u>Videotex Presentation Layer Protocol</u> , I 1982.	Draft 2.1 (Revision of TC	D 6-1), September			
Dufresne, Michel, "New Services: An Integrated Cable Network's Approach," Cable '82 NCT/Delivers, Technical Papers, pp. 156-60, Las Vegas, May 1982.						

**EXAMINER** 

Un Kortake

DATE CONSIDERED 7-17-55

FORM PTO-	1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK	ATTY. DOCKET NO. UV-3 C2 CPA	SERIAL NO. 08/974,944			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT STATEMENT STATEMENT BY APPLICANT STATEMENT STATEM		APPLICANTS Connie T. Marshall, Thomas R. Lemmons, and Donald W. Allison				
·	The same of the sa	FILING DATE  November 20, 1997	GROUP 0 P (			
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)						
EXAMINER INITIAL			Monassis			
hun .	Von Vignau, R., "The CEPT Videotext System: What it offers to both the user and the information provider," <u>Videotex-key to the information revolution</u> , from Videotex '82 - the International Conference & Exhibition on videotex, viewdata and teletext, New York, June 28-30, 1982.					
	International Telecommunication Union, Recommend - Part 1, XVth Plenary Assembly, Geneva, 1982.	dations and Reports of the	CCIR, 1982, Volume XI			
	Independent Broadcasting Authority Technical Review, "Developments in Teletext," May 1983.					
	EIA/CVCC, North American Broadcast Teletext Specification (NABTS), September 1983.					
	The Institution of Electronic and Radio Engineers, Conference on Electronic Delivery of Data and Software, The Cavendish Conference Centre, London, September 1986.					
	Kinghorn, J.R., Mullard Application Laboratory, "VCR Programming Systems," May 1987.					
	Rogers, Bernard J., British Videotex and Teletext Technical Committee and U.K. Study Group CCIR 11B, "draft VPT sections of the WST Specification," April 1988.					
	Rogers, Bernard J., British Videotex and Teletext Technical Committee and U.K. Study Group CCIR 11B, "draft of VPT based on the Mullard proposals and Packet 8/30 format 2 data," April 1988.					
	Philips Components, Programme for Higher Education	on, <u>Teletext,</u> January 1990				
	King, Patrick T., Technical Paper, "A Novel TV Add-GResearch, Inc., (undated).	On Data Communication S	ystem," Hazeltine			
ove	Textbook excerpts: "Colour television; Teletext transful Videotext." (undated).	mission; Cable television;	Photo Videotext;			

**EXAMINER** 

4. Kordela

DATE CONSIDERED 7-27 -